

ELECTRONIC INFORMATION EQUIPMENT

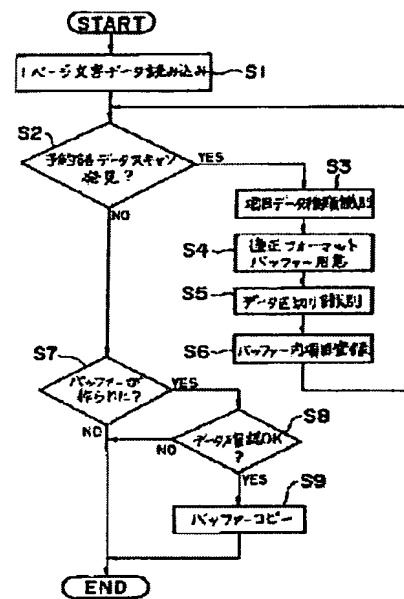
Patent number: JP5020274
Publication date: 1993-01-29
Inventor: MORI SHIGEKI; MATSUBAYASHI KAZUHIRO; TANAKA ATSUSHI; TATSUMI EISAKU
Applicant: CANON KK
Classification:
- International: G06F15/02; G06F15/02; (IPC1-7): G06F15/02; G06F15/403
- european:
Application number: JP19910169629 19910710
Priority number(s): JP19910169629 19910710

Report a data error here

Abstract of JP5020274

PURPOSE: To input the information of different formats with a simple operation.

CONSTITUTION: Character and code data for one picture are read out in a step S1 and whether the inputted data are reserved word data or not is successively scanned in a step S2. When the data are reserved words, the proper format and item of the data are identified in a step S3 and a buffer having the proper format is prepared based upon the identified results in step S4. Then a step S5 identifies the division of character string data started from the reserved word and a step S6 registers the character string data in the item of the buffer with the proper format. When there is no reserved word, a step 7 judges whether a buffer is formed or not, and when the buffer is formed, a step S8 checks data in the buffer. When the data are OK, a step S9 copies the data of the buffer to the mode area of the format.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY